truckers carried HIV from one end of the road to the other, stopping regularly for paid sex with women who needed the money to feed themselves or their families. women infected their boyfriends and husbands, who infected their wives girlfriends.

Today, the villages along this road are outposts in an AIDS wasteland, peopled almost entirely by grandparents and children. The middle generation lies in village graveyards.

One grandmother, Benedete Nakayima, 70, says she has lost 11 of her 12 children to HIV-six daughters and five sons. She now cares for 35 grandchildren with the help of her surviving daughter.

At the Namuli funeral, Marum reads a letter from the U.S. first lady, wishing Namuli a speedy recovery.

Sandra Thurman, the Clinton administration's top AIDS official, who is visiting here in her last stop in a tour of four sub-Saharan countries assaulted by AIDS, was to have delivered the letter to Namuli's bedside at Mulago Hospital on Feb. 7.

She was too late.

Namuli died of pneumonia two days earlier-because Mulago Hospital lacked a working oxygen compressor that might have helped her through her respiratory crisis.

Her two sons, Moses, 5, and Isaac, 7, have joined the ranks of Uganda's orphans.

"We are going to sing a song of thanks that she died in Christ," says the preacher, wearing a black suit in bold defiance of the searing midday sun. He consults a hymnal that has been translated into Lugandan, the Bagandans' native tongue. He leads almost 100 men, women and children in Jesus, I'm Coming.

Soon, it is Lucy Mugoda's turn to speak.

Mugoda, one of Namuli's co-workers at the information center, wastes no time on platitudes or prayers. She has a message: HIV holds no respect for tradition; it seeks simply to perpetuate itself through any means possible.

Namuli died, Mugoda says, not because she was promiscuous or willfully engaged in risky behavior, but because she accepted her traditional obligations as "heir to an traditional obligations as auntie.

'Let her death serve as an example that not all the old traditions are good," Mugoda says. "This tradition is death."

HEALTH OF THE AMERICAN **PEOPLE**

SPEECH OF

HON. DEBORAH PRYCE

OF OHIO

IN THE HOUSE OF REPRESENTATIVES Wednesday, June 30, 1999

Ms. PRYCE of Ohio. Mr. Speaker, I rise today to add my voice to those who seek to raise awareness about the importance of biomedical research to call attention to the invaluable benefits of biomedical research and to the necessity of making a sustained, significant commitment to research efforts at NIH, our nation's premier research institution. I encourage all of my colleagues to join me in supporting a doubling of the National Institute of Health's budget, including the budget of the National Cancer Institute, over five years.

The Federal investment in cancer research makes sense and saves dollars by unlocking the answers to how cancer is best detected, treated, and prevented. These answers will reduce health care costs and save lives. The

costs, both human and economic, of cancer in this country are catastrophic. The human costs in terms of lives lost are immeasurable, and the economic costs exceed \$107 billion annually. Our national investment in biomedical research is the key to containing spiraling health care costs, as every \$1 invested in research saves \$13 in health care costs. Yet, the amount we invest in cancer research today is equal to only 2 percent of the health care costs attributable to cancer. And while cancer is a greater threat than ever, only 31 percent of approved cancer research projects receive funding. Our goal should be to quicken the pace of research by funding at least 45 percent of research initiatives. A much more aggressive effort is required to combat cancer and to reduce human suffering and lives lost to the many forms of this devastating disease.

According to a 1994 NIH report, approximately \$4.3 billion is invested in clinical and translation research, which means \$9.3 to \$13.6 billion is shaved off annual health care costs. As a result of a research investment of \$56 million over 17 years, \$166 million is saved annually in the care of testicular cancer, a 91 percent cure rate has been achieved, and life expectancy has increased by 40 more years. And, a research investment of \$11 million in the management of breast cancer has saved \$170 million annually in breast cancer treatment

More cancer research could prevent cancer, save more lives, and benefit the economy, as well. Eighty-five percent of the National Cancer Institute's (NCI) budget creates jobs and funds researchers across the country. And NCI research provides the foundation for innovative new cancer drug development-316 new medicines were in development last year. Since 1993, the number of cancer drugs in development has increased 155 percent.

More biomedical research at NIH overall is critically important. Indeed, the sharing of medical innovations across scientific and medical disciplines benefits all research. For example, AIDS research has advanced cancer research and research on maternal health has been applied to arthritis research.

Research pays for itself many times over by creating American jobs, supporting U.S. businesses, and strengthening the U.S. economy. Notably, NIH-funded research generates \$17.9 billion in employee income and over 726,000 jobs in the pharmaceutical, biotechnology, and medical fields. Overall, NIH-funded research contributes \$100 billion annually to the American economy.

Doubling the budget of the NIH and the NCI will enable extraordinary opportunities for research success and real progress in cancer prevention, detection, treatment, and survivorship. To make a real difference in the lives of the 1 in 2 American men and 1 in 3 American women who will develop cancer over his or her lifetime, we must dramatically increase our Federal investment in cancer research.

TRIBUTE TO AMBASSADOR YORAM BEN-ZE'EV

HON. BRAD SHERMAN

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES Thursday, July 1, 1999

Mr. SHERMAN. Mr. Speaker, today I rise to

honor Ambassador Yoram Ben-Ze'ev as he

steps down as Consul General of Israel in Los Angeles and is promoted to Deputy Director General for North American Affairs in the Foreign Ministry of Israel.

It is not often that a member of this House rises to pay this high honor to a foreign diplomat. As one of the most effective diplomats and committed servants assigned to represent his country in the United States, Yoram Ben-Ze'ev is one truly worthy of this distinction.

Throughout his career, he has worked to improve relations between Israel and other nations, serving from Hong Kong, to the Foreign Ministry in Jerusalem, to Los Angeles. Ambassador Ben-Ze'ev has served since 1993 as the Deputy Director General for the Middle East Peace Process; and since 1995 as Consul General, based in Los Angeles and responsible for the Western States.

He has been intimately involved in the peace process negotiations which have transformed Israel's relations with the world. All the while, he has effectively ensured that the people of the Western United States can do business with Israel, travel to that country, and understand its rich culture and history. He has done much to strengthen the relationship between the United States and Israel.

As Israel looks to this next and most critical phase of the peace process, Ambassador Ben-Ze'ev will no doubt once again provide exemplary service to his country, contribute to its security and stability, and strengthen the US-Israel partnership.

Once again, Mr. Speaker, distinguished colleagues, please join me in honoring this most distinguished diplomat and public servant for his tireless work on behalf of friendship between the Israeli and American people. Let us extend our best wishes to Yoram and his wife, Iris, as they return to Israel.

THE TOWN OF WAWAYANDA SESQUICENTENNIAL

HON. BENJAMIN A. GILMAN

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Thursday, July 1, 1999

Mr. GILMAN, Mr. Speaker, I call to the attention of our colleagues an agrarian Town in my District that is rich in heritage and tradition. These fine qualities and the town's deep rooted 150 year history will be acknowledged on August 7th at the Wawayanda Sesquicentennial Celebration.

Located in Western Orange County, the town of Wawayanda is comprised of 22,000 acres or 33.6 square miles of land. This land supports Wawayanda's thriving farm production. Seeded in New York's fertile "Black Dirt Region" and surrounded by the Wallkill River and the Indigot and Rutgers Creeks, Wawayanda has established itself throughout it's 150 year history as one of New York's finest farming towns. Wawayanda provides a generous amount of natural resources such as dairy products, grain and vegetable crops, lettuce, pumpkins and onions.

Also being celebrated is the Town's deep rooted heritage. This including historic buildings and museums that go back to the early 1800's. The Dolson family, the Gardner family and the Davis family are just a few of the early settlers immortalized in the Town of Wawayanda. Wawayanda maintains is storied